ADEL 35 > 72 None Somewhat limited Very limited Moderate Medium COCHETOPA 30 > 72 None Very limited Very limited Slow Very high MAYOWORTH 25 > 72 None Very limited Very limited Slow Very high BLACKWELL 85 15-72 Occasional Very limited Very limited Slow Very high Slow Network Sl	Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
COCHETOPA 30 > 72 None limited Very limited Slow Very high MAYOWORTH 25 > 72 None Very limited Very limited Slow Very high MAYOWORTH 25 > 72 None Very limited Very limited Slow Very high MAYOWORTH 25 > 72 None Very limited Very limited Slow Very high MAYOWORTH 25 > 72 None Very limited Very limited Slow Very high Moderately slow Medium Moderately slow Medium Moderately slow Medium Moderately slow Moderately slo	1	ADEL-0	COCHETOPA-MAYO	WORTH LO	AMS, 5 TO 2	5 PERCENT				
MAYOWORTH 25 > 72 None Very limited Very limited Slow Very high BLACKWELL LOAM, 1 TO 5 PERCENT SLOPES BLACKWELL BS 15-72 Occasional Very limited Very limited Slow Medium Moderately slow Medium Northwater-Lamphier Loams, 3 TO 50 PERCENT SLOPES RHONE 40 > 72 None Very limited Very limited Slow High Northwater 30 > 72 None Very limited Very limited Very limited Slow High Moderately slow Moderately			ADEL	35	> 72	None		Very limited	Moderate	Medium
BLACKWELL LOAM, 1 TO 5 PERCENT SLOPES BLACKWELL BS 15-72 Occasional Very limited Very limited Slow Medium Slow RHONE RHONE ANORTHWATER AND STEEL TO STEEL TO STEEL TO SLOPES RHONE ANORTHWATER BY STEEL S			COCHETOPA	30	> 72	None	Very limited	Very limited	Slow	Very high
BLACKWELL 85 15-72 Occasional Very limited Very limited Slow RHONE-NORTHWATER-LAMPHIER LOAMS, 3 TO 50 PERCENT SLOPES RHONE 40 > 72 None Very limited Very limited Slow High NORTHWATER 30 > 72 None Very limited Very limited Slow High NORTHWATER 30 > 72 None Very limited Very limited Slow High LAMPHIER 20 > 72 None Very limited Very limited Moderately slow LAMPHIER 20 > 72 None Very limited Very limited Moderately Slow Medium RIPPLE-ANGOSTURA-SEITZ COMPLEX, 5 TO 25 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Slow Wery limited Slow Wery high ANGOSTURA 25 > 72 None Very limited Very limited Slow Very high 102 RIPPLE-ANGOSTURA-SEITZ COMPLEX, 25 TO 65 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Slow Very high 102 RIPPLE-ANGOSTURA-SEITZ COMPLEX, 25 TO 65 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Woderately slow Moderately slow Mod						None	Very limited	Very limited	Slow	Very high
RHONE	10	BLACK	WELL LOAM, 1 TO	5 PERCENT	SLOPES					
RHONE 40 > 72 None Very limited Very limited Slow High NORTHWATER 30 > 72 None Very limited Very limited Moderately slow High LAMPHIER 20 > 72 None Very limited Very limited Moderately slow High 101 RIPPLE-ANGOSTURA-SEITZ COMPLEX, 5 TO 25 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Moderately slow Medium ANGOSTURA 25 > 72 None Very limited Very limited Very limited Slow Very high 102 RIPPLE-ANGOSTURA-SEITZ COMPLEX, 25 TO 65 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Slow Very high 102 RIPPLE-ANGOSTURA-SEITZ COMPLEX, 25 TO 65 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Very limited Very limited Slow Very high 103 RIPPLE-DUNLATOP, COOL LOAMS, 3 TO 30 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Slow Very high 103 RIPPLE-DUNLATOP, COOL LOAMS, 3 TO 30 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Moderately slow Medium Slow Very high 104 ROCK OUTCROP ROCK OUTCROP 80 > 72 None Very limited Very limited Very limited Very limited Very limited Noderately slow Medium Moderately slow Medium Very limited Very limited Very limited Very limited Very limited Very limited Noderately slow Medium Noderately slow Medium Noderately slow Medium Noderately Slow Very high Noderately Slow Node							_	Very limited	-	Medium
NORTHWATER 30 > 72 None Very limited Very limited Moderately slow High LAMPHIER 20 > 72 None Very limited Very limited Moderate High 101 RIPPLE-ANGOSTURA-SEITZ COMPLEX, 5 TO 25 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Moderately slow Medium slow Slow Wery high Slow Wery high Moderately slow Moderately slow Moderately slow Moderately slow Wery high Moderately Wery Limited Wery Limite	100	RHONE	-NORTHWATER-LA	MPHIER LO	AMS, 3 TO 5	0 PERCENT	SLOPES			
LAMPHIER 20 > 72 None Very limited Very limited Moderate High 101 RIPPLE-ANGOSTURA-SEITZ COMPLEX, 5 TO 25 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Slow Medium Slow SeITZ 20 > 72 None Very limited Very limited Very limited Slow Very high Slow SeITZ 20 > 72 None Very limited Very limited Slow Very high Slow SeITZ 20 > 72 None Very limited Very limited Very limited Slow Very high Slow SeITZ 20 > 72 None Very limited Very limited Slow Very high Slow SeitZ 20 > 72 None Very limited Very limited Slow Very high Slow SeitZ 20 > 72 None Very limited Very limited Slow Slow SeitZ 20 > 72 None Very limited Very limited Slow Very high Slow SeitZ 20 > 72 None Very limited Very limited Slow Very high Slow SeitZ 20 > 72 None Very limited Slow Very high Slow Very high Slow SeitZ 20 > 72 None Very limited Slow Very high Slow Very high Slow Very high Slow SeitZ 20 > 72 None Very limited Slow Very high Slow Very high Slow SeitZ 20 > 72 None Very limited Slow Very high Slow SeitZ 20 > 72 None Very limited Slow Very high Slow Slow Slow Slow Slow Slow Slow Slow			RHONE	40	> 72	None	Very limited	Very limited	Slow	High
RIPPLE 45 > 72 None Very limited Very limited Slow Very high Solom Very high Selection			NORTHWATER	30	> 72	None	Very limited	Very limited	_	High
RIPPLE 45 > 72 None Very limited Very limited Slow Medium ANGOSTURA 25 > 72 None Very limited Very limited Slow Very hig SEITZ 20 > 72 None Very limited Very limited Slow Very hig 102 RIPPLE -ANGOSTURA-SEITZ COMPLEX, 25 TO 65 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Slow Moderately Slow Medium ANGOSTURA 25 > 72 None Very limited Very limited Slow Medium SEITZ 20 > 72 None Very limited Very limited Slow Very hig 103 RIPPLE-DUNLATOP, COOL LOAMS, 3 TO 30 PERCENT SLOPES RIPPLE 45 > 72 None Somewhat limited Very limited Moderately Slow Very hig DUNLATOP, COOL LOAMS, 3 TO 30 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Moderately Slow Medium DUNLATOP, COOL Very limited Very limited Very limited Slow Very hig 104 ROCK OUTCROP 80 > 72 None Very limited Very limited Very limited Very slow Very hig 105 ROCK OUTCROP 55 > 72 None Very limited Very limited Very slow Very hig							-	Very limited	Moderate	High
ANGOSTURA 25 > 72 None Very limited Very limited Slow Moderately slow SEITZ 20 > 72 None Very limited Very limited Slow Very high 102 RIPPLE-ANGOSTURA-SEITZ COMPLEX, 25 TO 65 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Moderately slow High ANGOSTURA 25 > 72 None Very limited Very limited Very limited Slow Very high ANGOSTURA 25 > 72 None Very limited Very limited Very limited Slow Very high SEITZ 20 > 72 None Very limited Very limited Slow Very high 103 RIPPLE-DUNLATOP, COOL LOAMS, 3 TO 30 PERCENT SLOPES RIPPLE 45 > 72 None Somewhat limited Very limited Very limited Moderately slow Medium Slow Very limited Very limited Very limited Slow Medium Slow Very limited Noderately slow Medium Noderately Slow Nedium Slow Very limited Very limited Very limited Very limited Very limited Noderately Slow Nedium Noderately Slow Nedium Nedium Noderately Slow Nedium Nedium Noderately Slow Nedium Nedium Noderately Slow Nedium Noderately Slow Nedium Nedium Noderately Nedium Nedium Nedium Noderately Nedium Nedium Nedium Noderately Nedium Ned	101	RIPPLE	-ANGOSTURA-SEIT	TZ COMPLEX	X, 5 TO 25 P	ERCENT SL	OPES			
SEITZ 20 > 72 None Very limited Very limited Slow Very high 102 RIPPLE-ANGOSTURA-SEITZ COMPLEX, 25 TO 65 PERCENT SLOPES RIPPLE 45 > 72 None Very limited Very limited Slow High ANGOSTURA 25 > 72 None Very limited Very limited Slow Moderately slow Moderately slow Moderately slow Moderately slow Moderately slow Moderately slow Very high Moderately slow Medium Moderately slow Medium Moderately slow Medium Very limited Very limited Very limited Moderately slow Medium Moderately slow Medium Moderately slow Very limited Very limited Very limited Moderately Slow Medium Moderately Slow Very limited Very limited Very limited Moderately Slow Medium Moderately Slow Very limited Very limited Very limited Very limited Very slow Very high ROCK OUTCROP 80 > 72 None Very limited Very limited Very slow Very high ROCK OUTCROP-CRYORTHENTS COMPLEX, 15 TO 90 PERCENT SLOPES ROCK OUTCROP 55 > 72 None Very limited Very limited Very slow Very high			RIPPLE	45	> 72	None	Very limited	Very limited	_	Medium
102 RIPPLE-ANGOSTURA-SEITZ COMPLEX, 25 TO 65 PERCENT SLOPES RIPPLE			ANGOSTURA	25	> 72	None	Very limited	Very limited		Low
RIPPLE 45 > 72 None Very limited Very limited Moderately slow Medium ANGOSTURA 25 > 72 None Very limited Very limited Slow Medium SEITZ 20 > 72 None Very limited Very limited Slow Very high 103 RIPPLE-DUNLATOP, COOL LOAMS, 3 TO 30 PERCENT SLOPES RIPPLE 45 > 72 None Somewhat limited Very limited Moderately slow Medium DUNLATOP, COOL 40 > 72 None Very limited Very limited Moderate Medium 104 ROCK OUTCROP ROCK OUTCROP 80 > 72 None Very limited Very limited Very slow Very high 105 ROCK OUTCROP 55 > 72 None Very limited Very limited Very slow Very high			SEITZ	20	> 72	None	Very limited	Very limited	Slow	Very high
ANGOSTURA 25 > 72 None Very limited Very limited Slow Medium SEITZ 20 > 72 None Very limited Very limited Slow Very high 103 RIPPLE-DUNLATOP, COOL LOAMS, 3 TO 30 PERCENT SLOPES RIPPLE 45 > 72 None Somewhat limited Very limited Very limited Slow Very high Medium DUNLATOP, COOL 40 > 72 None Very limited Very limited Moderately slow Medium 104 ROCK OUTCROP ROCK OUTCROP 80 > 72 None Very limited Very limited Very limited Very slow Very high 105 ROCK OUTCROP 55 > 72 None Very limited Very limited Very slow Very high 106 ROCK OUTCROP Somewhat limited Very limited Very slow Very high 107 ROCK OUTCROP Somewhat limited Very limited Very slow Very high 108 ROCK OUTCROP Somewhat limited Very limited Very slow Very high 109 ROCK OUTCROP Somewhat limited Very limited Very slow Very high 109 ROCK OUTCROP Somewhat limited Very limited Very slow Very high 109 ROCK OUTCROP Somewhat limited Very limited Very slow Very high 109 ROCK OUTCROP Somewhat limited Very limited Very slow Very high 109 ROCK OUTCROP Somewhat limited Very limited Very slow Very high 109 ROCK OUTCROP Somewhat limited Very limited Very limited Very slow Very high	102	RIPPLE	-ANGOSTURA-SEIT	TZ COMPLEX	X, 25 TO 65 I	PERCENT S	LOPES			
SEITZ 20 > 72 None Very limited Very limited Slow Very high None Very limited Slow Very high Needlum Selow Very high Needlum Very limited Slow Very high Needlum Very limited Slow Very high Needlum Needlum Very limited Slow Very high Needlum Need			RIPPLE	45	> 72	None	Very limited	Very limited		High
RIPPLE 45 > 72 None Somewhat limited Very limited Moderately slow Medium DUNLATOP, COOL 40 > 72 None Very limited Very limited Moderate Medium Nock Outcrop 80 > 72 None Very limited Very limited Very slow Very high ROCK OUTCROP-CRYORTHENTS COMPLEX, 15 TO 90 PERCENT SLOPES ROCK OUTCROP 55 > 72 None Very limited Very limited Very slow Very high Nock Outcrop No			ANGOSTURA	25	> 72	None	Very limited	Very limited	-	Medium
RIPPLE 45 > 72 None Somewhat limited Very limited Moderately slow Medium DUNLATOP, COOL 40 > 72 None Very limited Very limited Moderate Medium 104 ROCK OUTCROP 80 > 72 None Very limited Very limited Very slow Very high ROCK OUTCROP-CRYORTHENTS COMPLEX, 15 TO 90 PERCENT SLOPES ROCK OUTCROP 55 > 72 None Very limited Very limited Very slow Very high			SEITZ	20	> 72	None	Very limited	Very limited	Slow	Very high
DUNLATOP, COOL ROCK OUTCROP Slow Medium None None None None Very limited Very limited Very slow Very high Very limited Very limited Very limited Very limited Very limited Very slow Very high None No	103	RIPPLE	-DUNLATOP, COOL	LOAMS, 3	TO 30 PERC	ENT SLOPE				
COOL 40 > 72 None Very limited Very limited Moderate Medium 104 ROCK OUTCROP 80 > 72 None Very limited Very limited Very slow Very high 105 ROCK OUTCROP-CRYORTHENTS COMPLEX, 15 TO 90 PERCENT SLOPES ROCK OUTCROP 55 > 72 None Very limited Very limited Very slow Very high				45	> 72	None		Very limited		Medium
ROCK OUTCROP 80 > 72 None Very limited Very limited Very slow Very high 105 ROCK OUTCROP-CRYORTHENTS COMPLEX, 15 TO 90 PERCENT SLOPES ROCK OUTCROP 55 > 72 None Very limited Very limited Very slow Very high	104		COOL	40	> 72	None	Very limited	Very limited	Moderate	Medium
105 ROCK OUTCROP-CRYORTHENTS COMPLEX, 15 TO 90 PERCENT SLOPES ROCK OUTCROP 55 > 72 None Very limited Very limited Very slow Very high	104			80	> 72	None	Very limited	Very limited	Very slow	Very high
ROCK OUTCROP 55 > 72 None Very limited Very limited Very slow Very high	105	ROCK	OUTCROP-CRYORT	HENTS CO	MPLEX 15 T	O 90 PERCE	NT SLOPES			
CRYORTHENTS 45 > 72 None Very limited Very limited Slow High	100								Very slow	Very high
			CRYORTHENTS	45	> 72	None	Very limited	Very limited	Slow	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
106	ROSAN	NE-BLACKWELL, CC	OL-CRYOH	EMISTS CON	MPLEX, 0 TC	8 PERCENT	SLOPES		
		ROSANE	35	15-72	Occasional	Very limited	Very limited	Moderately rapid	Very low
		BLACKWELL, COOL	30	15-72	Occasional	Very limited	Very limited	Moderately slow	Medium
		CRYOHEMISTS	25	15-72	Frequent	Very limited	Very limited	Moderate	Very low
107	RUBBL	E LAND-CRYORTH	ENTS COMP	LEX, 15 TO	70 PERCEN	T SLOPES			
		RUBBLE LAND	60	> 72	None	Very limited	Very limited	Very rapid	Low
		CRYORTHENTS	40	> 72	None	Very limited	Very limited	Slow	High
108	RUBBL	E LAND-ROCK OUT	CROP COM	PLEX					
		RUBBLE LAND	70	> 72	None	Very limited	Very limited	Very rapid	Low
		ROCK OUTCROP	30	> 72	None	Very limited	Very limited	Very slow	Very high
109	SCOUT	-ANGOSTURA-ANV	IK COMPLE	X, 5 TO 25 P	ERCENT SL	OPES			
		SCOUT	35	> 72	None	Very limited	Very limited	Moderately rapid	Low
		ANGOSTURA	30	> 72	None	Very limited	Very limited	Moderately slow	Low
		ANVIK	20	> 72	None	Very limited	Very limited	Moderately slow	High
11	BURNE	TTE CLAY LOAM, 3	TO 40 PER	CENT SLOP	ES				
		BURNETTE	85	> 72	None	Very limited	Very limited	Slow	Very high
110	SCOUT	-ANGOSTURA-ANV	IK COMPLE	X, 25 TO 65	PERCENT S	LOPES			
		SCOUT	35	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		ANGOSTURA	30	> 72	None	Very limited	Very limited	Moderately slow	Medium
		ANVIK	20	> 72	None	Very limited		Moderately slow	Very high
111	SCOUT	-ANGOSTURA-CRY	OHEMISTS	COMPLEX, (TO 45 PER	CENT SLOP	ES		
		SCOUT	35	> 72	None	Very limited	Very limited	Moderately rapid	Low
		ANGOSTURA	30	> 72	None	Very limited	Very limited	Moderately slow	Medium
		CRYOHEMISTS	20	12-72	Frequent	Very limited	Very limited	Moderate	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
112	SCOUT	-COWDREY-SEITZ	COMPLEX,	5 TO 25 PER	CENT SLOP	PES			
		SCOUT	35	> 72	None	Very limited	Very limited	Moderately rapid	Low
		COWDREY	25	> 72	None	Very limited	Very limited	Slow	Very high
		SEITZ	25	> 72	None		Very limited	Slow	Very high
113	SCOUT	-COWDREY-SEITZ	COMPLEX,	25 TO 65 PE	RCENT SLO	PES			
		SCOUT	35	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		COWDREY	30	> 72	None	Very limited	Very limited	Slow	Very high
		SEITZ	20	> 72	None		Very limited	Slow	Very high
114	SCOUT	T-DUNLATOP-HAPG	OOD COMP	LEX, 25 TO 6	55 PERCENT	Γ SLOPES			
		SCOUT	35	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		DUNLATOP	30	> 72	None	Very limited	Very limited	Moderate	High
		HAPGOOD	25	> 72	None		Very limited	Moderate	High
115	SCOUT	-MULGON-PEELER	COMPLEX,	5 TO 35 PEF	RCENT SLO	PES			
		SCOUT	35	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		MULGON	25	> 72	None	Very limited	Very limited	Moderate	Medium
		PEELER	25	> 72	None	Very limited	Very limited	Moderately slow	Very high
116	SCOUT	-MULGON-TOLBY (COMPLEX, 5	TO 65 PERC	CENT SLOPE	ES			
		SCOUT	40	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		MULGON	25	> 72	None	Very limited	Very limited	Moderate	High
		TOLBY	20	> 72	None	Very limited	•	Moderately rapid	Medium
117	SCOUT	-PINEISLE, WARM-	MULGON CO	OMPLEX, 5 T	O 65 PERCI	ENT SLOPES	3	NA-d- ()	
		SCOUT	40	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		PINEISLE, WARM	25	> 72	None	Very limited	Very limited	Moderate	Medium
		MULGON	20	> 72	None	Very limited	Very limited	Moderate	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
118	SCOUT	-POOSE-ANGOSTU	JRA COMPLI	EX, 20 TO 65	PERCENT	SLOPES			
		SCOUT	40	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		POOSE	30	> 72	None	Very limited	Very limited	Slow	Very high
		ANGOSTURA	20	> 72	None	Very limited	Very limited	Moderately slow	Medium
119	SILAS I	_OAM, 0 TO 12 PER	CENT SLOP	ES		0			
		SILAS	85	57-72	None	Somewhat limited	Very limited	Moderate	Medium
12	CALLIN	IGS LOAM, 3 TO 35	PERCENT S	LOPES					
		CALLINGS	100	> 72	None	•	Very limited	Slow	Very high
120	SINKSO	ON CHANNERY FIN	E SANDY LC	OAM, WARM,	1 TO 15 PE		PES		
		SINKSON, WARM	85	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
121	TAMPIO	CO, COOL-MIRACLE	COMPLEX,	8 TO 50 PE	RCENT SLO	PES			
		TAMPICO, COOL	50	> 72	None	Very limited	Very limited	Moderate	High
		MIRACLE	35	> 72	None	Very limited	Very limited	Slow	High
122	TORRIG	ORTHENTS-ROCK	OUTCROP C	OMPLEX, 8	TO 75 PERC	ENT SLOPE	S		
		TORRIORTHENTS	55	> 72	None	Very limited	Very limited	Slow	High
		ROCK OUTCROP	30	> 72	None	Very limited	Very limited	Very slow	Very high
123	UTE LC	OAM, 0 TO 5 PERCE	NT SLOPES						
		UTE	85	12-72	None	,	Very limited	Slow	High
124	WINNE	MUCCA-CLAYBURI	N LOAMS, 8	TO 40 PERC	ENT SLOPE	S			
		WINNEMUCCA	55	> 72	None	Very limited	Very limited	Slow	Very high
		CLAYBURN	30	> 72	None	Very limited	Very limited	Moderately slow	High
125	WOODI	HALL-CHEADLE-RO	CK OUTCR	OP COMPLE	X, 3 TO 25 F	PERCENT SL	OPES		
		WOODHALL	40	> 72	None	Very limited	Very limited	Slow	High
		CHEADLE	30	> 72	None	Very limited	Very limited	Slow	Very high
		ROCK OUTCROP	20	> 72	None	Very limited	Very limited	Very slow	Very high
126	YOUGA	A-TINE LOAMS, 5 TO	50 PERCEI	NT SLOPES					
		YOUGA	60	> 72	None	Very limited	Very limited	Moderately slow	Very high
		TINE	25	> 72	None	Very limited	Very limited	Moderately rapid	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
13	CAUSE	WA-DOMO-LEIGHC	AN COMPLE	EX, 3 TO 35 I	PERCENT S	LOPES			
		CAUSEWA	40	> 72	None	Very limited	Very limited	Very slow	High
		DOMO	30	> 72	None	Not limited	Very limited	Moderately rapid	Low
		LEIGHCAN	20	> 72	None	•	Very limited	Moderately rapid	Medium
14	CAUSE	WA-PACKTRAIL-DO	DMO LOAMS	s, 3 TO 30 PE	RCENT SLO	DPES			
		CAUSEWA	40	> 72	None	Very limited	Very limited	Very slow	High
		PACKTRAIL	30	> 72	None	Very limited	Very limited	Slow	High
		DOMO	20	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
15	CLAYB	URN LOAM, 3 TO 15	PERCENT	SLOPES					
		CLAYBURN	85	> 72	None	Somewhat limited	Very limited	Moderately slow	Medium
16	CLAYB	URN-MAYOWORTH	-ADEL LOAN	/IS, 5 TO 30	PERCENT S				
		CLAYBURN	35	> 72	None	Somewhat limited	Very limited	Moderately slow	Medium
		MAYOWORTH	30	> 72	None	Very limited	Very limited	Slow	Very high
		ADEL	25	> 72	None	Very limited	Very limited	Moderate	Medium
17	COCHE	TOPA LOAM, 9 TO	50 PERCEN	T SLOPES					
		COCHETOPA	100	> 72	None	Very limited	Very limited	Slow	Very high
18	COCHE	TOPA-ADEL-HAPG	OOD LOAMS	S, 5 TO 25 PI	ERCENT SL	1			
		COCHETOPA	35	> 72	None	Somewhat limited	Very limited	Slow	Very high
		ADEL	30	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		HAPGOOD	25	> 72	None		Very limited	Moderate	Medium
19	COCHE	TOPA-ADEL-HAPG	OOD LOAMS	S, 25 TO 45 F	PERCENT S	LOPES			
		COCHETOPA	35	> 72	None	Very limited	Very limited	Slow	Very high
		ADEL	30	> 72	None	Very limited	Very limited	Moderate	High
		HAPGOOD	25	> 72	None	Very limited	Very limited	Moderate	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
2	ADEL-0	COCHETOPA-MAYO	WORTH LO	AMS, 25 TO	65 PERCEN	T SLOPES			
		ADEL	35	> 72	None	Very limited	Very limited	Moderate	High
		COCHETOPA	30	> 72	None	Very limited	Very limited	Slow	Very high
		MAYOWORTH	20	> 72	None	Very limited	Very limited	Slow	Very high
20	COCHE	TOPA-ANTROBUS	COMPLEX,	5 TO 25 PER	CENT SLOP	ES			
		COCHETOPA	50	> 72	None	Somewhat limited	Very limited	Slow	Very high
		ANTROBUS	35	> 72	None	Very limited	Very limited	Moderate	Medium
21	COCHE	TOPA-CLAYBURN-	EMERALD L	OAMS, 5 TO	25 PERCEN	IT SLOPES			
		COCHETOPA	35	> 72	None	Somewhat limited	Very limited	Slow	Very high
		CLAYBURN	25	> 72	None	Somewhat limited	Very limited	Moderately slow	Medium
		EMERALD	25	> 72	None		Very limited	Moderately slow	High
22	COCHE	TOPA-CLAYBURN-	EMERALD L	OAMS, 25 To	O 65 PERCE	NT SLOPES			
		COCHETOPA	35	> 72	None	Very limited	Very limited	Slow	Very high
		CLAYBURN	30	> 72	None	Very limited	Very limited	Moderately slow	High
		EMERALD	20	> 72	None	Very limited	Very limited	Moderately slow	Very high
23	COCHE	TOPA-GOTHIC-HA	PGOOD LOA	MS, 5 TO 25	PERCENT	1			
		COCHETOPA	35	> 72	None	Somewhat limited	Very limited	Slow	Very high
		GOTHIC	30	> 72	None	Somewhat limited	Very limited	Slow	Very high
		HAPGOOD	25	> 72	None	Very limited	Very limited	Moderate	Medium
24	COCHE	TOPA-GOTHIC-HA	PGOOD LOA	MS, 25 TO 6	5 PERCENT	SLOPES			
		COCHETOPA	35	> 72	None	Very limited	Very limited	Slow	Very high
		GOTHIC	25	> 72	None	Very limited	Very limited	Slow	Very high
		HAPGOOD	25	> 72	None	Very limited	Very limited	Moderate	High
25	COCHE	TOPA-GOTHIC-QU	ANDER LOA	MS, 5 TO 25	PERCENT	SLOPES			
		COCHETOPA	35	> 72	None	Very limited	Very limited	Slow	Very high
		GOTHIC	30	> 72	None	Very limited	Very limited	Slow	Very high
		QUANDER	25	> 72	None	Very limited	Very limited	Moderately slow	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
26	COCHE	TOPA-GOTHIC-QU	ANDER LOA	MS, 25 TO 6	5 PERCENT	SLOPES			
		COCHETOPA	35	> 72	None	Very limited	Very limited	Slow	Very high
		GOTHIC	30	> 72	None	Very limited	Very limited	Slow	Very high
		QUANDER	25	> 72	None	Very limited	-	Moderately slow	Very high
27	COCHE	TOPA-GOURLEY-C	UANDER CO	OMPLEX, 5	O 25 PERC	ENT SLOPES	3		
		COCHETOPA	35	> 72	None	Very limited	Very limited	Slow	Very high
		GOURLEY	30	> 72	None	Very limited	Very limited		Very high
		QUANDER	25	> 72	None	Very limited	Very limited	Moderately slow	High
28	COCHE	TOPA-JERRY LOAI	MS, 12 TO 25	5 PERCENT	SLOPES				
		COCHETOPA	45	> 72	None	Very limited	Very limited	Slow	Very high
		JERRY	40	> 72	None	Very limited	Very limited	Slow	Very high
29	COUTIS	S FINE SANDY LOA	M, 5 TO 35 F	PERCENT SL	OPES				
		COUTIS	85	> 72	None	Very limited	Very limited	Moderately rapid	Medium
3	ADEL-N	NAMELA-SPLITRO C	COMPLEX, 5	TO 25 PERC	CENT SLOPE				
		ADEL	35	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		NAMELA	30	> 72	None	Very limited	Very limited	Slow	High
		SPLITRO	20	> 72	None	-	Very limited	Slow	Very high
30	COMDI	REY-ANGOSTURA-I	MULGON CC	MPLEX, 5 T	O 25 PERCE	ENT SLOPES			
		COWDREY	35	> 72	None	Very limited	Very limited	Slow	Very high
		ANGOSTURA	30	> 72	None	Very limited	Very limited	Moderately slow	Low
		MULGON	25	> 72	None	Very limited	<u>-</u>	Moderate	Medium
31	COWD	REY-ANGOSTURA-I	MULGON CC	OMPLEX, 25	TO 65 PERC	ENT SLOPE	S		
		COWDREY	35	> 72	None	Very limited	Very limited		Very high
		ANGOSTURA	30	> 72	None	Very limited	Very limited	Moderately slow	Medium
		MULGON	25	> 72	None	Very limited	Very limited	Moderate	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
32	COMD	REY-COCHETOPA-	QUANDER L	OAMS, 5 TO	25 PERCEN				
		COWDREY	35	> 72	None	Very limited	Very limited	Slow	Very high
		COCHETOPA	30	> 72	None	Very limited	Very limited	Slow	Very high
		QUANDER	25	> 72	None	Very limited	Very limited	Moderately slow	High
33	COWD	REY-TAMPICO, CO	DL LOAMS, 1	15 TO 65 PE	RCENT SLO	PES			
		COWDREY	55	> 72	None	Very limited	Very limited	Slow	Very high
24	CDVO	TAMPICO, COOL	30	> 72	None	-	Very limited	Moderate	High
34	CRYOE	CRYOBOROLLS,							
		SLUMPED	50	> 72	None	Very limited	Very limited	Slow	Very high
		CRYOCHREPTS, SLUMPED	40	> 72	None	Very limited		Moderately slow	Very high
35	DATEM	IAN, COOL-SAPPHII	RE-SECOND	SET LOAMS	, 3 TO 25 PI	ERCENT SLC	PES		
		DATEMAN, COOL	35	> 72	None	Very limited	Very limited	Slow	High
		SAPPHIRE	30	> 72	None	Very limited	Very limited	Slow	High
		SECONDSET	25	> 72	None	Very limited	Very limited	Slow	High
36	DATEM	IAN, COOL-SAPPHII	RE-SECOND	SET LOAMS	, 25 TO 65 F	PERCENT SL	OPES		
		DATEMAN, COOL	35	> 72	None	Very limited	Very limited	Slow	High
		SAPPHIRE	30	> 72	None	Very limited	Very limited	Slow	Very high
		SECONDSET	25	> 72	None	Very limited	<u>-</u>	Slow	High
37	DATEM	IAN, COOL-SECON	DSET-NIMEF	RICK LOAMS	, 3 TO 35 PE	RCENT SLO	PES		
		DATEMAN, COOL	35	> 72	None	Very limited	Very limited	Slow	High
		SECONDSET	30	> 72	None	Very limited	Very limited	Slow	High
		NIMERICK	25	> 72	None	Very limited	Very limited	Slow	High
38	DELSO	N-PERMA COMPLE	X, 3 TO 65 F	PERCENT SL	OPES				
		DELSON	55	> 72	None	Very limited	Very limited	Slow	Very high
		PERMA	30	> 72	None	Very limited	Very limited	Moderate	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
39	EARSN	MAN-SINKSON-ROC	K OUTCROF	COMPLEX,	15 TO 65 PI	ERCENT SLC	PES		
		EARSMAN	35	> 72	None	Very limited	Very limited	Slow	Very high
		SINKSON	30	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		ROCK OUTCROP	20	> 72	None	Very limited	Very limited	Very slow	Very high
4	ADEL-N	NAMELA-SPLITRO C	OMPLEX, 2	5 TO 65 PER	CENT SLOP	PES			
		ADEL	35	> 72	None	Very limited	Very limited	Moderate	High
		NAMELA	30	> 72	None	Very limited	Very limited	Slow	High
		SPLITRO	20	> 72	None	Very limited	Very limited	Slow	Very high
40	EMPE	DRADO-GROTTE CC	MPLEX, 25	TO 65 PERC	ENT SLOPE	S			
		EMPEDRADO	55	> 72	None	Very limited	Very limited	Moderately slow	Very high
		GROTTE	25	> 72	None	Very limited	Very limited	Moderately slow	High
41	EMPE	DRADO VARIANT LO	OAM, 4 TO 25	5 PERCENT	SLOPES				
		EMPEDRADO VARIANT	90	> 72	None	Very limited	-	Moderately slow	High
42	FARLO	W-DATEMAN-ROCK	OUTCROP	COMPLEX,	8 TO 25 PEF	RCENT SLOF	PES		
		FARLOW	35	> 72	None	Very limited	Very limited	Slow	High
		DATEMAN	30	> 72	None	Very limited	Very limited	Slow	High
		ROCK OUTCROP	20	> 72	None	-	Very limited	Very slow	Very high
43	FARLO	W-STARLEY-ROCK	OUTCROP	COMPLEX, 2	5 TO 65 PE	RCENT SLO	PES		
		FARLOW	35	> 72	None	Very limited	Very limited	Slow	High
		STARLEY	25	> 72	None	Very limited	Very limited	Slow	Very high
		ROCK OUTCROP	20	> 72	None	Very limited	Very limited	Very slow	Very high
44	FLUVA	QUENTS, FREQUEN	NTLY FLOOD	DED					
		FLUVAQUENTS, FREQUENTLY FLOOD	90	27-72	Frequent	Very limited	Very limited	Rapid	Negligible
45	GATEV	IEW LOAM, 3 TO 30	PERCENT	SLOPES					
		GATEVIEW	100	> 72	None	Very limited	Very limited	Moderately rapid	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
46	GATEV	IEW-LESPATE, CO	OL-MCINTYF	RE COMPLE	X, 3 TO 35 P	ERCENT SLO	OPES	N4 1 ()	
		GATEVIEW	30	> 72	None	Very limited	Very limited	Moderately rapid	Low
		LESPATE, COOL	25	> 72	None	Very limited	Very limited	Slow	High
		MCINTYRE	25	> 72	None	Very limited	Very limited	Slow	High
47	GORDO	O LOAM, 3 TO 12 PE	RCENT SLC	PES					
		GORDO	95	> 72	None	Somewhat limited	Very limited	Moderate	Medium
48	GOTHI	C-MAYOWORTH LO	AMS, 5 TO 5	50 PERCENT	SLOPES				
		GOTHIC	50	> 72	None	Very limited	Very limited	Slow	Very high
		MAYOWORTH	35	> 72	None	Very limited	Very limited	Slow	Very high
49	GOTHI	C-RHONE-NAMELA	COMPLEX,	5 TO 25 PER	CENT SLOF	ES			
		GOTHIC	35	> 72	None	Very limited	Very limited	Slow	Very high
		RHONE	30	> 72	None	Very limited	Very limited	Slow	Medium
		NAMELA	25	> 72	None	-	Very limited	Slow	High
5	ANGOS	STURA-LAKE CREE	K-PAGOSA (COMPLEX, 3	TO 65 PER	CENT SLOPE	S		
		ANGOSTURA	40	> 72	None	Very limited	Very limited	Moderately slow	Medium
		LAKE CREEK	30	> 72	None	Very limited	Very limited	Slow	High
		PAGOSA	20	> 72	None	_	Very limited	Slow	High
50	GOTHI	C-RHONE-NAMELA	COMPLEX,	25 TO 65 PE	RCENT SLO	PES			
		GOTHIC	35	> 72	None	Very limited	Very limited	Slow	Very high
		RHONE	30	> 72	None	Very limited	Very limited	Slow	High
		NAMELA	25	> 72	None	Very limited	Very limited	Slow	High
51	GOURI	EY CLAY LOAM, 2	TO 15 PERC	ENT SLOPE	S	0			
50	00112	GOURLEY	95	> 72	None	Somewhat	Very limited	Slow	Very high
52	GOURL	_EY-JUDY-STARLE\							
		GOURLEY	35	> 72	None	Very limited	Very limited	Slow	Very high
		JUDY	30	> 72	None	Very limited	Very limited	Slow	Very high
		STARLEY	20	> 72	None	Very limited	Very limited	Slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
53	HAPGO	OOD-ADEL-CLAYBU	RN LOAMS,	5 TO 25 PEF	RCENT SLOI	PES			
		HAPGOOD	35	> 72	None	Very limited	Very limited	Moderate	Medium
		ADEL	25	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		CLAYBURN	25	> 72	None	Very limited	Very limited	Moderately slow	Medium
54	HAPGO	OOD-ADEL-CLAYBU	RN LOAMS,	25 TO 65 PE	RCENT SLC	PES			
		HAPGOOD	35	> 72	None	Very limited	Very limited	Moderate	High
		ADEL	25	> 72	None	Very limited	Very limited	Moderate	High
		CLAYBURN	25	> 72	None	Very limited	,	Moderately slow	High
55	HAPGO	OOD-CLAYBURN-CO	CHETOPA I	_OAMS, 20 T	O 65 PERCI	ENT SLOPES	3		
		HAPGOOD	35	> 72	None	Very limited	Very limited	Moderate	High
		CLAYBURN	30	> 72	None	Very limited	Very limited	Moderately slow	High
		COCHETOPA	25	> 72	None	Very limited	Very limited	Slow	Very high
56	HAPGO	OOD-DUNLATOP-CO	CHETOPA I	OAMS, 20 T	O 65 PERCI	ENT SLOPES	3		
		HAPGOOD	35	> 72	None	Very limited	Very limited	Moderate	High
		DUNLATOP	30	> 72	None	Very limited	Very limited	Moderate	High
		COCHETOPA	25	> 72	None	Very limited	Very limited	Slow	Very high
57	HAPGO	OOD-RHONE-QUAN	DER LOAMS	, 20 TO 65 P	ERCENT SL	OPES			
		HAPGOOD	35	> 72	None	Very limited	Very limited	Moderate	High
		RHONE	30	> 72	None	Very limited	Very limited	Slow	High
		QUANDER	20	> 72	None	Very limited	Very limited	Moderately slow	Very high
58	HETER	WA-TARGHEE-SAP	PHIRE LOAI	MS, 3 TO 35	PERCENT S	SLOPES			
		HETERWA	35	> 72	None	Very limited	Very limited	Very slow	High
		TARGHEE	30	> 72	None	Very limited	Very limited	Slow	High
		SAPPHIRE	25	> 72	None	Very limited	Very limited	Slow	High
59	HOBAC	CKER LOAM, 3 TO 2	5 PERCENT	SLOPES					
		HOBACKER	85	> 72	None	Somewhat limited	Very limited	Moderate	Medium

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
6	ANGOS	STURA-LAKE CREE	K-SEITZ COI	MPLEX, 3 TO) 60 PERCEI	NT SLOPES		Madaratak	
		ANGOSTURA	35	> 72	None	Very limited	Very limited	Moderately slow	Medium
		LAKE CREEK	30	> 72	None	Very limited	Very limited	Slow	High
		SEITZ	20	> 72	None		Very limited	Slow	Very high
60	IRRAW	ADDY VERY STON	Y LOAM, 25	TO 65 PERC	ENT SLOPE	S			
		IRRAWADDY	85	> 72	None	Very limited	Very limited	Slow	High
61	JERRY	LOAM, 12 TO 65 PE	ERCENT SLO	PES					
		JERRY	100	> 72	None	Very limited	Very limited	Slow	Very high
62	JERRY	-THORNBURGH-RH	IONE COMP	LEX, 8 TO 65	PERCENT	SLOPES			
		JERRY	35	> 72	None	Very limited	Very limited	Slow	Very high
		THORNBURGH	30	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		RHONE	20	> 72	None	Very limited	Very limited	Slow	High
63	KILGOI	RE LOAM, 1 TO 3 PE	ERCENT SLO	DPES					
		KILGORE	85	24-72		Very limited		Moderate	Low
64	LAKE C	REEK-SCOUT-ANG	SOSTURA CO	OMPLEX, 5 T	O 65 PERC	ENT SLOPES	3		
		LAKE CREEK	40	> 72	None	Very limited	Very limited		Very high
		SCOUT	30	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		ANGOSTURA	20	> 72	None	Very limited		Moderately slow	Medium
65	LAMPH	IIER-TAMPICO, COO	DL-KAMACK	LOAMS, 5 T	O 60 PERCE	NT SLOPES			
		LAMPHIER	35	> 72	None	Very limited	Very limited		High
		KAMACK	25	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		TAMPICO, COOL	25	> 72	None	Very limited	<u>-</u>	Moderate	High
66	LEIGH	CAN-CAUSEWA-AN	GOSTURA C	OMPLEX, 5	10 30 PERC	ENT SLOPE	S	Moderne	
		LEIGHCAN	40	> 72	None	Very limited	Very limited	Moderately rapid	Low
		CAUSEWA	30	> 72	None	Very limited	Very limited	,	High
		ANGOSTURA	20	> 72	None	Very limited	Very limited	Moderately slow	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
67	LEIGH	CAN-DUCHESNE-HE	ETERWA CO	MPLEX, 15	TO 65 PERC	ENT SLOPES	S	84 1 4 1	
		LEIGHCAN	35	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		DUCHESNE	30	> 72	None	Very limited	Very limited	Moderate	High
		HETERWA	25	> 72	None	-	Very limited	Very slow	High
68	LESPA	TE-ADEL-STARLEY	COMPLEX,	3 TO 25 PEF	RCENT SLOF	PES			
		LESPATE	35	> 72	None	-	Very limited	Slow	High
		ADEL	30	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		STARLEY	20	> 72	None	-	Very limited	Slow	Very high
69	LESPA	TE-CLAYBURN, CO	OL LOAMS,	3 TO 25 PER	CENT SLOP	PES			
		LESPATE	45	> 72	None	Very limited	Very limited	Slow	High
		CLAYBURN, COOL	35	> 72	None	Very limited	Very limited	Moderately slow	Medium
7	ANGOSTURA-PEELER-MULGON COMPLEX, 5 TO 25 PERCENT SLOPES								
		ANGOSTURA	35	> 72	None	Very limited	Very limited	Moderately slow	Low
		PEELER	30	> 72	None	Very limited	Very limited	Moderately slow	High
		MULGON	20	> 72	None	-	Very limited	Moderate	Medium
70	MCINT'	YRE-LAKE CREEK-	SCOUT COM	IPLEX, 2 TO	65 PERCEN	IT SLOPES			
		MCINTYRE	30	> 72	None	Very limited	Very limited	Slow	High
		LAKE CREEK	30	> 72	None	Very limited	Very limited	Slow	Very high
		SCOUT	20	> 72	None	Very limited	Very limited	Moderately rapid	Medium
71	MILLEF	RLAKE LOAM, 10 TC	35 PERCE	NT SLOPES					
		MILLERLAKE	85	> 72	None	Very limited	Very limited	Moderately slow	Very high
72	MILLEF	RLAKE-FARLOW, CO	OOL LOAMS	, 4 TO 25 PE	RCENT SLC	PES		NAI- ()	
		MILLERLAKE	50	> 72	None	Very limited	Very limited	Moderately slow	High
		FARLOW, COOL	35	> 72	None	Very limited	Very limited	Slow	Medium
73	MIRAC	LE FINE SANDY LO	AM, 3 TO 25	PERCENT S	SLOPES				
		MIRACLE	85	> 72	None	Very limited	Very limited	Slow	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
74	MIRAC	LE-GORDO LOAMS	, COOL, 3 TO	25 PERCE	NT SLOPES				
		MIRACLE	45	> 72	None	Very limited	Very limited	Slow	High
75	MIDAC	GORDO, COOL LE-STARLEY-ROCK	35	> 72	None	Somewhat limited	Very limited	Moderate	Medium
75		MIRACLE	35	> 72	None			Slow	Lliab
		WIRACLE	30	>12	None	very illilited	Very limited	Slow	High
		STARLEY	30	> 72	None	Very limited	Very limited	Slow	Very high
		ROCK OUTCROP	20	> 72	None	Very limited	Very limited	Very slow	Very high
76	MULGO	N-ANGOSTURA CO	OMPLEX, 5 T	O 35 PERCE	ENT SLOPES	3			
		MULGON	45	> 72	None	Very limited	Very limited	Moderate	Medium
		ANGOSTURA	40	> 72	None	Very limited	-	Moderately slow	Medium
77	MULGO	N-ANGOSTURA-CF	RYOHEMIST	S COMPLEX	, 0 TO 15 PE		PES		
		MULGON	35	> 72	None	Somewhat limited	Very limited	Moderate	Very low
		ANGOSTURA	35	> 72	None	Very limited	Very limited	Moderately slow	Low
		CRYOHEMISTS	20	12-72	Frequent	Very limited	Very limited	Moderate	Not Rated
78	MULGO	N-LEIGHCAN-ANG	OSTURA CC	MPLEX, 25	TO 65 PERC	ENT SLOPE	S		
		MULGON	30	> 72	None	Very limited	Very limited	Moderate	High
		LEIGHCAN	30	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		ANGOSTURA	25	> 72	None		Very limited	Moderately slow	Medium
79	NAMEL	A-ADEL-HAPGOOD	COMPLEX,	5 TO 25 PER	RCENT SLOI	PES			
		NAMELA	35	> 72	None	Very limited	Very limited	Slow	High
		ADEL	25	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		HAPGOOD	25	> 72	None	Very limited	Very limited	Moderate	Medium
8	ANGOS	STURA-PEELER-MU	LGON COM	PLEX, 25 TO	65 PERCEN	T SLOPES			
		ANGOSTURA	35	> 72	None	Very limited	Very limited	Moderately slow	Medium
		PEELER	30	> 72	None	Very limited	Very limited	Moderately slow	Very high
		MULGON	20	> 72	None	Very limited	Very limited	Moderate	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
80	NAMEL	A-CHEADLE CHANI	NERY LOAM	S, 5 TO 50 F	PERCENT SL	OPES			
		NAMELA	50	> 72	None	Very limited	Very limited	Slow	High
		CHEADLE	35	> 72	None	Very limited	Very limited	Slow	Very high
81	NIMER	ICK-CLINETOP-DAT	EMAN-COO	L LOAMS, 1	TO 25 PERC	ENT SLOPE	S		
		NIMERICK	35	> 72	None	Very limited	Very limited	Slow	High
		CLINETOP	30	> 72	None	Very limited	Very limited	Slow	Very high
		DATEMAN, COOL	25	> 72	None	Very limited	Very limited	Slow	High
82	NIMER	ICK-CLINETOP-ROC	CK OUTCRO	P, 1 TO 25 P	ERCENT SL	OPES			
		NIMERICK	35	> 72	None	Very limited	Very limited	Slow	High
		CLINETOP	30	> 72	None	Very limited	Very limited	Slow	Very high
		ROCK OUTCROP	25	> 72	None	Very limited	Very limited	Very slow	Very high
83	OWEN	CREEK-JERRY-BUI	RNETTE CO	MPLEX, 5 TO	35 PERCE	NT SLOPES			
		OWEN CREEK	40	> 72	None	Very limited	Very limited	Slow	Very high
		JERRY	30	> 72	None	Very limited	Very limited	Slow	Very high
		BURNETTE	20	> 72	None	Very limited	Very limited	Slow	Very high
84	PACKT	RAIL-CAUSEWA-DO	OMO LOAMS	, 3 TO 25 PE	RCENT SLC	PES			
		PACKTRAIL	35	> 72	None	Very limited	Very limited	Slow	High
		CAUSEWA	25	> 72	None	Very limited	Very limited	Very slow	High
		DOMO	10	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
85	PACKT	RAIL-HETERWA, CO	OOL-ROCK (OUTCROP C	OMPLEX, 3	TO 35 PERC	ENT SLOPE	S	
		PACKTRAIL	40	> 72	None	Very limited	Very limited	Slow	High
		HETERWA, COOL	30	> 72	None	Very limited	Very limited	Very slow	High
		ROCK OUTCROP	20	> 72	None	Very limited	Very limited	Very slow	Very high
86	PARAC	HUTE-CLINETOP L	OAMS, 3 TO	25 PERCEN	T SLOPES				
		PARACHUTE	55	> 72	None	Very limited	Very limited	Slow	High
		CLINETOP	30	> 72	None	Very limited	Very limited	Slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
87	PARAC	HUTE-SECONDSE							
		PARACHUTE	35	> 72	None	Very limited	Very limited	Slow	High
		SECONDSET	30	> 72	None	Very limited	Very limited	Slow	High
		ADEL, COOL	25	> 72	None	Very limited	Very limited	Moderate	Medium
88	PASSA	R-GAMBLER-ANGC	STURA, WA	RM STONY	LOAMS, 5 TO	O 65 PERCE	NT SLOPES		
		PASSAR	40	> 72	None	Very limited	Very limited	Slow	Very high
		GAMBLER	30	> 72	None	Very limited	Very limited	Slow	Very high
		ANGOSTURA, WARM	20	> 72	None	Very limited	Very limited	Moderately slow	Medium
89	PASSA	R-GOTHIC-COWDR	EY COMPLE	EX, 5 TO 25 F	PERCENT SI	LOPES			
		PASSAR	35	> 72	None	Very limited	Very limited	Slow	Very high
		COWDREY	25	> 72	None	Very limited	Very limited	Slow	Very high
		GOTHIC	25	> 72	None	Very limited	Very limited	Slow	Very high
9	ANVIK,	WARM-COCHETOR	PA-PASSAR	COMPLEX,	3 TO 25 PER		ES		
		ANVIK, WARM	35	> 72	None	Somewhat limited	Very limited	Moderately slow	High
		COCHETOPA	30	> 72	None	Somewhat limited	Very limited	Slow	Very high
		PASSAR	25	> 72	None	Very limited	Very limited	Slow	Very high
90	PASSA	R-GOTHIC-COWDR	EY COMPLE	X, 25 TO 65	PERCENT S	SLOPES			
		PASSAR	35	> 72	None	Very limited	Very limited	Slow	Very high
		GOTHIC	30	> 72	None	Very limited	Very limited	Slow	Very high
		COWDREY	20	> 72	None	Very limited	Very limited	Slow	Very high
91	PEELE	R-ANVIK, WARM CO	OMPLEX, 25	TO 40 PERC	ENT SLOPE	S			
		PEELER	50	> 72	None	Very limited	Very limited	Moderately slow	Very high
		ANVIK, WARM	35	> 72	None	Very limited	Very limited	Moderately slow	Very high
92	PEELE	R-MULGON-EMERA	LD COMPLE	:X, 5 TO 25 F	PERCENT SI			Modorataly	
		PEELER	35	> 72	None	Very limited	Very limited	Moderately slow	High
		MULGON	30	> 72	None	Very limited	Very limited	Moderate	Medium
		EMERALD	25	> 72	None	Very limited	Very limited	Moderately slow	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
93	PEELE	R-MULGON-EMERA	LD COMPLE	X, 25 TO 50	PERCENT S	SLOPES		N4l 4 - l	
		PEELER	35	> 72	None	Very limited	Very limited	Moderately slow	Very high
		MULGON	30	> 72	None	Very limited	Very limited	Moderate	High
		EMERALD	20	> 72	None	Very limited	Very limited	Moderately slow	Very high
94	PINEIS	LE FINE SANDY LO	AM, 10 TO 2	5 PERCENT	SLOPES				
		PINEISLE	85	> 72	None	Very limited	Very limited	Moderate	Medium
95	PINEIS	LE-NIMERICK-CLIN	ETOP LOAM	S, 1 TO 25 F	ERCENT SL				
		PINEISLE	35	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		NIMERICK	30	> 72	None	Very limited	Very limited	Slow	High
		CLINETOP	25	> 72	None	-	Very limited	Slow	Very high
96	POOSE	-HAPGOOD-EMER	ALD LOAMS,	, 20 TO 65 P	ERCENT SLO	OPES			
		POOSE	40	> 72	None	Very limited	Very limited	Slow	Very high
		HAPGOOD	30	> 72	None	Very limited	Very limited	Moderate	High
07		EMERALD	20	> 72	None	Very limited	-	Moderately slow	Very high
97	QUANL	DER-ANGOSTURA-N	AULGON CO	MPLEX, 20	TO 65 PERC			Moderately	
		QUANDER	35	> 72	None	Very limited	Very limited	slow	Very high
		ANGOSTURA	30	> 72	None	Very limited	Very limited	Moderately slow	Medium
		MULGON	25	> 72	None	-	Very limited	Moderate	High
98	QUANE	DER-BLACKWELL-E	MERALD LO	AMS, 3 TO 1	15 PERCENT			Madarataly	
		QUANDER	35	> 72	None	Somewhat limited	Very limited	Moderately slow	High
		BLACKWELL	30	15-72	Occasional	-	Very limited	Moderately slow	Medium
		EMERALD	20	> 72	None	Somewhat	Very limited	Moderately slow	High
99	QUANE	DER-CLAYBURN-AD	EL LOAMS,	3 10 25 PEF	KUENT SLOF			Modorotoly	
		QUANDER	35	> 72	None	Somewhat	Very limited	Moderately slow	High
		CLAYBURN	30	> 72	None	Somewhat limited	Very limited	Moderately slow	High
		ADEL	25	> 72	None	Very limited	Very limited	Moderate	Medium